

#### Exhibit 1

PATENT APPLICATION DOCKET NO. 200209419-1

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Alexey S. Kabalnov et al.

SERIAL NO.:

10/623,001

FILED:

July 18, 2003

TITLE:

DYE SETS AND INK SETS FOR INK-

JET INK IMAGING

ART UNIT:

1755

**EXAMINER:** 

Helene G. Klemanski

DOCKET NO .:

200209419-1

CERTIFICATE OF DEPOSIT UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail, postage prepaid, under 37 C.F.R. § 1.8 on the date indicated below and is addressed to Assistant Commissioner for Patents, Washington, D.C.

20231.

Namo: Catic Weaver

SUNC 17 70

DECLARATION OF

Alexey S. Kabalnov, Charles Dupuy, Luanne J. Rolly, and Naomi Oak
UNDER 37 C.F.R. § 1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

I, Alexey S. Kabalnov, Charles Dupuy, Luanne J. Rolly, and Naomi Oak, each declare as follows:

- I am a named inventor in the above-captioned application and the subject matter described and claimed therein.
- 2. It is my understanding that various claims in the above-recited patent application have been rejected in view of U.S. Patent 6,843,838.

- 3. It is further my understanding that the U.S. 6,843,838 patent has a 102(e) priority date of December 31, 2002.
- 4. The invention as described and claimed in the above-reference patent application was conceived and reduced to practice prior to December 31, 2002. I oversaw at least a portion of the development of the dye sets and ink sets claimed in U.S. Patent Application No. 10/623,001, which development was conducted prior to December 31, 2002. Exhibit 2 contains a redacted version of a report documenting the development and reduction to practice of the invention, which report was prepared by Alexey Kabalnov and Charles Dupuy prior to December 31, 2002.
- 5. I declare that the dye sets and ink sets shown on page 118 of the attached lab notebook (Exhibit 2) set forth the claimed dye sets and ink sets. Specifically, cyan inks CL and BL both include phthalocyanine dyes; magenta inks 50, 52, and 54 each include copper- or nickel-containing azo dyes, and yellow inks OY and A1Y (or AY1) yellows each include the dye shown in Formula 1 of the independent claims.

6. I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful, false statement may jeopardize the validity of the application or any patent issuing thereon.

DATED this 23 day of June, 2005	
	Alexey Kabalnov
DATED this day of June, 2005	Charles Dupuy
DATED this day of June, 2005	.=
	Luanne J. Rolly
DATED this day of June, 2005	Naomi Oak



## Exhibit 1

PATENT APPLICATION DOCKET NO. 200209419-1

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Alexey S. Kabalnov et al.

SERIAL NO.:

10/623,001

FILED:

July 18, 2003

TITLE:

DYE SETS AND INK SETS FOR

**INK-JET INK IMAGING** 

ART UNIT:

1755

**EXAMINER:** 

Helene G. Klemanski

DOCKET NO.:

200209419-1

CERTIFICATE OF DEPOSIT UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail, postage prepaid, under 37 C.F.R. § 1.8 on the date indicated below and is addressed to Assistant Commissioner for Patents, Washington, D.C.

20231

Name Cath Weaver

June 24,2005

Date of Deposit

# <u>DECLARATION OF</u> <u>Alexey S. Kabalnov, Charles Dupuy, Luanne J. Rolly, and Naomi Oak</u> UNDER 37 C.F.R. § 1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

I, Alexey S. Kabalnov, Charles Dupuy, Luanne J. Rolly, and Naomi Oak, each declare as follows:

- 1. I am a named inventor in the above-captioned application and the subject matter described and claimed therein.
- 2. It is my understanding that various claims in the above-recited patent application have been rejected in view of U.S. Patent 6,843,838.

- 3. It is further my understanding that the U.S. 6,843,838 patent has a 102(e) priority date of December 31, 2002.
- 4. The invention as described and claimed in the above-reference patent application was conceived and reduced to practice prior to December 31, 2002. I oversaw at least a portion of the development of the dye sets and ink sets claimed in U.S. Patent Application No. 10/623,001, which development was conducted prior to December 31, 2002. Exhibit 2 contains a redacted version of a report documenting the development and reduction to practice of the invention, which report was prepared by Alexey Kabalnov and Charles Dupuy prior to December 31, 2002.
- 5. I declare that the dye sets and ink sets shown on page 118 of the attached lab notebook (Exhibit 2) set forth the claimed dye sets and ink sets. Specifically, cyan inks CL and BL both include phthalocyanine dyes; magenta inks 50, 52, and 54 each include copper- or nickel-containing azo dyes, and yellow inks OY and A1Y (or AY1) yellows each include the dye shown in Formula 1 of the independent claims.

6. I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful, false statement may jeopardize the validity of the application or any patent issuing thereon.

DATED this day of June, 2005	
	Alexey Kabalnov
DATED this 22 day of June, 2005	Charles Dupuy
DATED this 22 day of June, 2005	Juanne J. Rolly
DATED this 22 day of June, 2005	Naomi Oak

Project No.\_\_\_\_

TITLE.

agate Dye Net

From Page No.\_4/6

Dye-based ink-jet cyan-magenta-yellow ink sets

Alexey Kabalnov, Charles Dupuy

Ink-jet printing is usually done with 3 color inks: cyan, magenta and yellow. It is important that the set provides both a good gamut and permanence, that is, lightfastness, airfastness and humidfastness. In order the inks to cover the largest gamut, one needs to optimize the chroma and hue angle of each ink. One also needs to minimize unwanted absorbances in the spectra of cyan, magenta and yellow, so the secondary colors, that is, red, green and blue, will be chromatic enough.

One also needs to make reasonable trade-offs between the gamut and permanence, because the brightest dyes tend to be less permanent and vice versa.

Finally, some dyes exhibit an unwanted pink sheen known as bronzing. Although bronzing is normally caused by the cyan dyes, it is the most visible over the blue areas, and is somewhat affected by the composition of magenta ink.

The following ink formulations were found to have optimized colors, bronzing, and permanence. The dye concentrations are expressed as absorbances at 1: 10000 dilution at the peak wavelength. The usable range of concentrations is within x2 of those specified in the tables. A wide variety of ink vehicles can be used in conjunction with this dyes. In particular, A1 and A2 ink vehicles are usable. The formulation of A1 and A2 ink vehicles is shown below.

Ink Vehicle A2

HIR VCHICLE AZ .	
Component	Weight %
thrimethylolpropane	7.5
2-pyrrolidionone	6.5
1,5 pentanediol	8
EDTA di Na salt	75 ppm .
Trizma base	0.2
Mg nitrate hexahydrate	3
Tergitol 15S7	1
Tergitol 15S5	1
Dowfax 8390	0.4
Water	balance

#### Ink Vehicle Al

Component	Weight %
thrimethylolpropane	12
2-pyrrolidionone	6.5
1,5 pentanediol	2
EDTA di Na salt	75 ppm
Trizma base	0.2
Tergitol 15S7	1
Tergitol 15S5	1
Dowfax 8390	0.4
Water	balance

To Page N

Tutor War Rolly



Invented by Kalalar, Charles Myny
Recorded by

Date

<u> </u>	gate	Dyz	Sets		Project No. Book No.			
CONTRACTOR OF THE PERSON	THE PERSON NAMED AND POST OFF	:		CANADA DA CAMBRIO DE C	COLO MATRICINA DE CONTROL DE CONTROL SANTANTAL		The same of the sa	naraeny s
o		· · · · · · · · · · · · · · · · · · ·	<u> </u>					
. ‡	Cyans							
٠	Cyan Ink Code	6	Task 1	Projet Cyan 485	Projet Cyan 854	AB9 (Sensient,	· ·	
j	name			(Avecia,	(Avecia,	Commercial)		
:				commercial)	Commercial/unde	r	٠., .	
1					development)			
[ ]	BL	•	- 1		0.19			
1	CL	-		0.17		0.05		
_i			Lead Line		and the second second	and the second second		
	1	. 25	Section (Carlo					
		. 55 4	دروي ويتوسف سيده والمارية	wier auf Michigan In Practice Control of		31:76-2.73		
	many Print System Section Section 1	4	nicostum; mistale	مه دوم سازه اساد سیفانید، داری د	wanter and the market and	Control or product	•	
4				AND DESCRIPTION OF THE PARTY OF	The million promises on the first services as	estimate described	-	
.j.,							<u> </u>	
	Magentas				•	•		
_				•			. •	
	Magenta Ink		DJR8			AR52	<del></del>	
+-	Code name		Mage			(Sensient,		
				ubishi, nerical)		Commercial)		•
	50	-	0.15	-	<del></del>	-	·	
	52 54	-	0.12	-	-	0.1	. "	
•	-	es en ege	0.10			0.15		
1					3 M + 1 M + 3			
+								
1				*				
7		4. Toron	. 9	Annual designation of the sec	and a make toward for	200	•	
1				abelikatir. Til	derstaat der 1807			
*								
I	Yellows							
ļ -	Yellow Ink Code n							
発表	Tellow like Code ii	aine		Ilford Y1 Commerc		17, Sensient,		
1		aprila.		Commerc	Cor	nmercial	<del>-</del> .	
	OY AYI	-		0.15	0.05			
•		or denotes a	Car Training of the Control	0.20	CO			
1	The state of the state of	7777	Service and the service of the servi					
200					and the state of the same of t	100000000000000000000000000000000000000	-	•
							*. : : .	•
Į	nk sets can be bas	ed on the	permutations of	fCMY inks describe	d above. The preferre	d sambinust.	٠.	
							<b>,</b>	
v a	eccording to Wilhe	lm testing	procedure. Son	ne of the ink sets are	similar to those that	have been described		
<u>.</u>					. //			
ļ				1				٠.
					• • • •	;	To Bon at	11)
nelo	erstood by me,	Series Commission of the	)ate	Inverted by	arly Drawn	The second section of the second seco	To Page No	- Commercial
in		7	CIE	Invented by alexes	atalnor of	Date		
	3 /1(4)	5		Recorded by	METANON AND INCOMPANIENT PROPERTY MANAGEMENT	TARREST OF CITAL ST		
		X		necorded by	balnow		-	

111

before in Disclosure 10012710 "Dye Sets for High Plain Paper Gamut and Improved Lightfastness on Swellable and Porous Media" by Patricia Wong and Alexey Kabalnov

Code name	Cyan Code Name	Magenta Code Name	Yellow Code Name	on IHP Premium Photo Paper (Archie), 1000 LAB	Gamut Volume on Gobi (HP film paper) 1000 LAB	Lightfastness on Archie, years to failure, unprotected	Lightfastness on Gobi, Glass- protected parts to failure	Airfastnes on Gobi, days to failure
MF54	CL	54	OY		455			420
					مدود و الماس م ماه عار مهسم	entre de la complete		
	The state of the s			Ger auch Armende (1997) Angle (	engal to the graphy to a	Caire de La coma de La Caraconda de Sana dad Antigrafia de Partico, e Egudo de Calabon de	all and the second of the second of	
	alci in more a village.			for state a property of the	engalita dan di sebilik dan di Regionalità di september dan di	Mittel America (S. Comments Education)		
	alleri de la more que refle a reve estre en el completo per la completo de la manda de la completo del la completo de la compl				engal to the graphy to a	Marie II un estad (1915 e estad (1916 e e		
The Control of the Co					engine to the article and a committee of the article and a com	Marie II un estad (1915 e estad (1916 e e		
	alleri de la more que refle a reve estre en el completo per la completo de la manda de la completo del la completo de la compl				engine to the article and a committee of the article and a com	Marie I account (9 A count of standard (19 A count of		
					engine to the article and a committee of the article and a com	Marie I acoust (6 M Acoust ) A Samela Marie 19 July 12 Samela (1 M A Samela ) A Samela (1 M A Sa		
The second secon	de la coma estada e estada en estada e en estada en estada en entre en en estada en estada en entre en en estada en entre entr				and the second s	The second of America Second of Seco		
					The state of the s	40		

One can see that the permanence of the dye sets is considerably improved over the dye set, without the loss in gamut.

BEST AVAILABLE COPY

Witnessed & Understood by me.

Aname J Rolly

Deta

French by Laboling Charles Pupy

A control of the cont

1 415 184